

engineering data service 6BG6G

MECHANICAL DATA

Bulb																5	ST-16
Base												Me	diu	ım	She	Ш	Octal
Basin	g																5BT
Cap	,																Small
Catho	de													τ	Jnip	ot	ential
Moun	itin	g	Pos	sitio	n				Ι.	/ert	ica	I, Ba	ise	U	p or	D	own;
		_								Ho	riz	onta	1,	Wi	th F	Pla	ne of
										Pin	ıs i	2 an	d :	7 \	/erti	ca	l

ELECTRICAL DATA

HEATER CHARACTERISTICS

Heater Voltage								6.3 Volts
Heater Current								900 Ma

DIRECT INTERELECTRODE CAPACITANCES (Unshielded)

Control	Gric	l to	Pl	ate							0.65 μμf Max .
Input .											11.0 μμf
Output											6.5 μμf

RATINGS (Design Center Values — except as noted)

Horizontal Deflection Amplifier1

DC Plate Supply Voltage					700	Volts Max.
Peak Positive Plate Voltage						
Peak Negative Plate Voltage						
DC Plate Current						
Plate Dissipation						
Screen Voltage						
Screen Dissipation						
Negative Control Grid Voltage						
Peak Negative Control Grid Voltage						
Control Grid Resistance						
Heater-Cathode Voltage						
Bulb Temperature (at hottest point)						

TYPICAL OPERATING CONDITIONS²

Horizontal Deflection Amplifier1

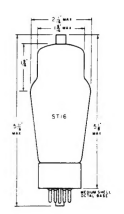
DC Plate Supply Voltage							
From DC Power Supply						400	Volts
From DC Boost						150	Volts
Total Plate Supply Voltage	•					550	Volts
Screen Voltage						250	Volts
Cathode Bias Resistor						100	Ohms
Control Grid Signal Voltage							
Sawtooth Component .						75	Volts
Negative Peaking Compone	ent					50	Volts
Plate Current							
Screen Current							
Peak Cathode Current							
Average Control Grid Current						30	μα
Peak Positive Plate Voltage .						5500	Volts
Peak Negative Plate Voltage						550	Volts
Control Grid Circuit Resistance						1.0	Megohm

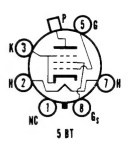
NOTES:

- 1. For operation in a 525 line, 30 frame system as described in "Standards of Good Engineering Practice for Television Broadcast Stations: Federal Communications Commission", the duty cycle of the voltage pulse must not exceed 15% of one scanning cycle.
- 2. For 17" 70° deflection CR tube with 12 Kv second anode voltage.

QUICK REFERENCE DATA

Pentode beam power amplifier designed for use as a horizontal deflection driver tube in television receivers using electromagnetic deflection.



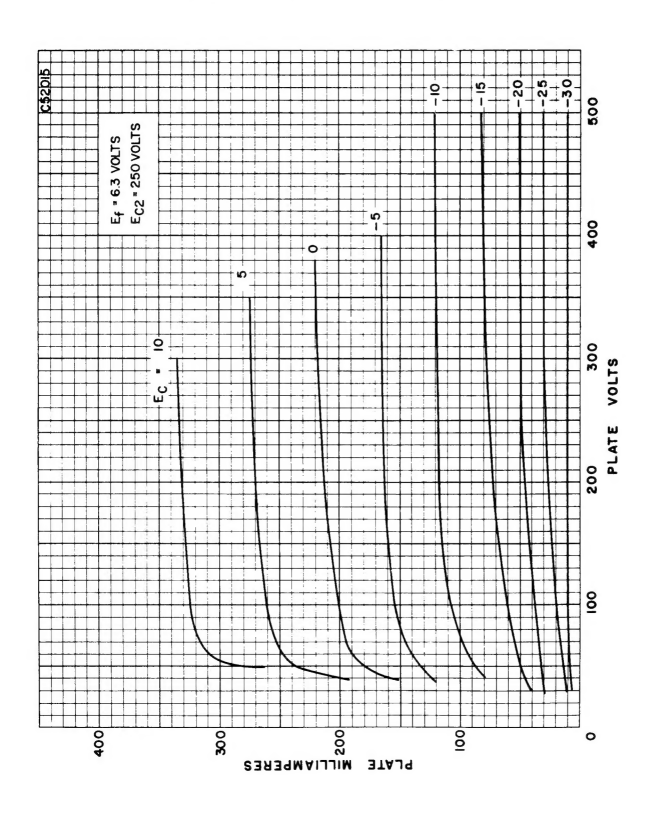


SYLVANIA ELECTRIC PRODUCTS INC.

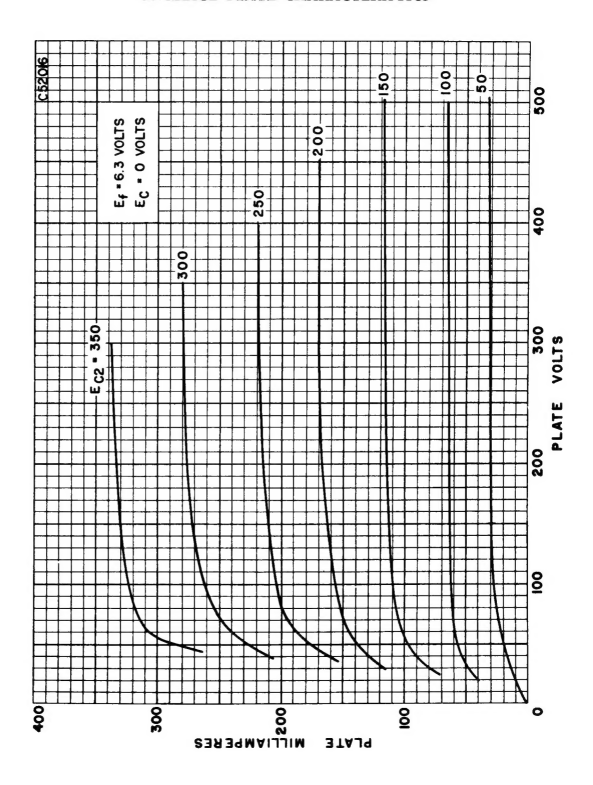
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AVERAGE PLATE CHARACTERISTICS



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